WORLD AGRICULTURAL PRODUCTION AND TRADE

Statistical Report

JUNE 1975

WORLD SUMMARIES

Production:

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- 7 1974 World Corn Production Declines
- 9 1974 Rice Production Sets A New Record
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WORLD SUGAR AND MOLASSES OUTPUT DOWN IN 1974-75

Production of both sugar and molasses was down in 1974/75 from a year earlier. The latest estimate places the 1974/75 world sugar crop at 79.4 million metric tons (87.5 million short tons) compared with the 80.7 million tons harvested the previous year. World production had been a record in 1973/74, but the 1974/75 decrease was accompanied by, increasing world prices which reached a peak in November, 1974.

In the Soviet Union—the world's largest producer of beet sugar—production declined from 9.6 million tons in 1973/74 to 8 million tons in 1974/75, as a result of poor weather. Output decreased in the rest of Europe from 17.2 million tons in 1973/74 to 15.8 million tons in 1974/75 for the same reason.

In Africa, production was up in South Africa, but decreases in several other countries resulted in a slightly smaller total for the continent in 1974/75 as compared with the year before.

North America was also down slightly in sugar production from a year earlier as decreases in Cuba and in U.S. beet sugar output were not matched by increases in U.S. cane sugar and in the rest of North America.

In Asia, production increased during 1974/75 over that of previous year. Production was up in India particularly because of better disease control, increased acreage, and more generally favorable conditions.

Output also was higher in South America, as Brazil continued to allow more sugar to be produced.

Oceania also showed a gain as Australia responded to the world market.

Preliminary estimates indicate that output will be higher in Mexico, the United Kingdom, Spain, the Netherlands, Italy, and the Philippines, among other countries, in 1975/76. The season has been favorable so far in the USSR, while beet plantings were increased significantly in the United States.

Molasses output is just slightly below that of a year earlier in 1974/75 as the world sugar crop is also smaller. The largest decline is being registered in the USSR, where crushing is off.

CENTHIFUGAL SUGAR(RAW VALUE): PRODUCTION IN SPECIFIED COUNTRIES - AVERAGE 1965-66/1969-70: ANNUAL 1970-71/1974-75 1/(IN THOUSANDS OF SHORT TONS)

		(TH INDUSTRIES	or short lons?			
REGION AND CONNINA	AVERAGE 1965-66/1969-70	1970-71	1971-72	1972-73	1973-74	1974-75 2/
NURTH AMERICAL						
BAHAHASaaasaasaasaa		.0	0	0	0	0
BARBAOOS	185 64	151 73	125 78	130 79	141 19	100 87
CANADA	151	107	164	161	146	เมื่
CANADA	145	171	197	192	181	200
CUBA REPUBLIC	6,253 886	6,530 1,209	4.837 1.256	5,787 1,259	6+343 1+316	6+063 1+290
EL SALVADOR	132	174	204	207	526	279
GUAUELOLPE	168	166	88	133	107	118
GUATEMALA	187	225 72	259 71	298 72	75 358	435 76
HUNUURAS	54	67	68	65	n0	85
JAHAICA AND DEP	, 480	437	423	365	422	409
MEATCO	, 43 2,610	31 2,729	2,778	25 3,053	15 3,125	12 3:197
NICARAGUA	120	187	183	157	176	217
PANAMA	70	95	96	94	119	150
51 KITTS	39 247	26 239	29 256	26 26	509 30	28 146
US-CONTINENTAL (BEET)	3,067	3,321	3,512	3,663	3,217	3,050
US-CONTINENTAL (CAME)	1.515	1.253	1+206	1,620	1.341	1 • 463
US-MARAII	1,200	1,286	1:119 298	1,129	1.041	1 • 1 4 4
US-VIRGIN ISLANDS	1	351	0	255 0	290	300
TOTAL		18,872	17,270	10,976	19,142	18+958
DUTH APERICAL						
ARGENTINA:	11092	1.001	1+092	1,426	1.819	1+689
DOPIATURE LEGISTATION CONTRACTOR	111	90	130	136	145	193
CHILE	4,984 165	5+642 227	6+227 191	6,795 169	7,6/2 100	8+157 140
COLOMBIA	666	758	871	898	9.17	987
ECUADOR	214	250	276	274	\$10	295
PARAGUAY		413 62	352 61	62 298	381	369
PEHUARIANAATIRATIRATI	837	995	1,015	1.014	80 1,145	89 1+131
SURINAMENDATERAGERATERATE	19	15	12	10	11	11
URUGUAY	61 426	49 542	64 570	83 571	45 602	123 625
10TAL	8,985	10,044	10,860	11,735		
STERN EURCPEI			101000	111133	13,2/5	13:010
C: BELGIUH-LUXEMBOUNG	592			_		
DENMARK	338	726 295	927 358	758 377	865 405	683 457
	2,411	2.972	3,530	3,289	3,4/4	31246
GEHMANY WEST	2,112	21264	2,584	2,690	3.042	3:038
ITAL Vannanan and a second	152 1,533	165 1,321	201 1+367	186 1,381	208	198
NETHERLANUS	751	787	923	833	1+275 917	1+078 856
Auften uflighousstillettest	1,049	1.085	1,301	1,062	1,154	728
TOTAL EC	8,937	9+615	11+189	10,577	11,342	10+245
AUSTRIA	331	358	325	470	£.110	4.28
LINTANDESSALISSALISSALIS	58	66	69	428 97	408 74	438 94
PURTUGAL (AZURES & MADE [RA]	130	206	170	142	ากัร	206
SPAIN	736	25 806	20	25	26	26
SWELLEN	261	241	1 i 070 294	915 322	846	677
SWITZERLAND	68	65	84	74	- 99 54J	338 79
TOTALIBRESIER	10,546	11,382	13,222	12,579	13,345	12:103
TEHN EUROPEI						- Marie and the second
ALBANIA,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	17 275	19	16	21	4)	55
PECULOSCO AND LAGINGS CO.	958	250 850	276 772	254	545	259
GEMMANY EASTINGATION	655	551	ธ์วัง	859 794	947 177	937 772
HUNGARY	500	300	309	364	360	306
RUMANIA	1,830 493	1.659 420	1+887 490	2,016	2,003	1+716
YUGOSLAVIA	511	390	464	636 471	275 948	661
TOTALESSESSES	5,238	4,439	4,786	5,413	5,631	5,364
=					31041	31304
OTAL EUROPŁ	15,784	15,821	18,008	17,993	18,955	17:467
÷						1/1-01
OTAL U.S.5.H	10,605	9,904	8.813	8,984	10.540	9.418
20170 003134041444444444444	10,605	9,904	8,813	8,984	10,549	81818
RICAL EGYPT++++++++++++++++++++++++++++++++++++	432	684	504			
	19	450 134	500 143	650	716	661
	83	147	143	159 111	165	176
MAURITIUS	117	115	121	iżi	1/6 127	187 121
MUHUCCO	671 63	674 110	688	756	768	549
	245	310	246 357	246 402	273	320
PCVNIUNDA 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	265 203	230	201	250	430 217	441 263
		165	102	20.0	211	
SOUTH AFRICA		1.842	193	550	2/3	276
SWAZILAND	1,650 160	1,542 180	2,056	2,111	1,909	2:076
	1,650	1,542		2,111 188 101	1,909 209 117	

CENTRIFUGAL SUGAR(RAW VALUE): PRODUCTION IN SPECIFIED COUNTRIES - AVERAGE 1965-66/1969-70, ANNUAL 1970-71/1974-75 1/(IN THOUSANDS OF SHORT TONS)

REGION AND COUNTRY :	AVERAGE : 1965-66/1969-70	1970-71	1971-72	1972-73	1973-74	: : 1974-75
UGANDA	161	168	155	98	61	30
ZAIRE (CONGO K)	40 414	50 491	55 515	63 524	69 95)	71 571
TOTAL	4,675	4,868	51677	6,002	6+123	6:084
AS1A:						
BURMALLERS	89	125	127	132	110	121
CHINA, PEUPLES REP	1,747	2,499	2,115	2,708	2,899	2,866
CHINA HEP UF (TAIHAN)	890	916	822	860	983	904
INDIA	4,161	4,963	4,222	5,040	5,496	6,393
INUONESIA	732	800	750	981	1:047	1,102
IMANORAGOOODOOOGOOOGG	464	624	639	689	734	730
JAPAN	429	502	639	716	729	541,
PAKISTAN	232 543	238 758	150 392	5 1 ⁄a	701	5/ 694
PHILIPPINES	1,790	Z 1270	21061	2,673	2,914	3,026
THAILAND	340	584	694	716	1,025	1,213
TURKEY	730	709	1:003	894	811	919
OTHER 6/	123	120	184	201	251	336
TOTAL	12,269	15,108	13,800	16,129	17,723	18,798
OCEANIA:						
AUSTRALIA	2,546	2.702	3:015	3.015	2,858	3,220
FIJI	393	421	376	413	386	397
TOTAL	2,979	3+123	3,391	3,428	3,244	3,617
WORLD TOTAL	73.340	77.739	77+816	83.247	89,001	87,551

NOTE: Due to rounding, may not add to area total.

1/ Tears shown are crop year of the crop-harvesting season. For chronological arrangement here, all campaigns which begin not earlier than May of one year, nor later than April of the following year, are placed in the same crop-harvesting year. The entire season's production of each country is credited to the May/April your in which harvesting and sugar production began. Refined best sugar as generally converted to raw value by multiplying by 1.087, while refined cans sugar is multiplied by 1.07 to obtain the raw value equivalent. 2/ Preliminary. 3/ Other Africa includes Africatesas, Algeria, Angola, Cameroon, Congo (Brazzaville), Ohana, Liberia, Malawi, Nigeria, Scoali Republic, Sudan, Tunisia, and Zarbia. 4/ Includes Mahadari. 5/ Since January 1, 1972, included in January 6/ Other Asia includes Afgianistan, Iraq, Israel, Lebanon, Nepal, South Korea, South Vistnas, Sri Lanka (Ceylon), and Syria. Bangladesh is included in Other Asia beginning in 1971-72.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source material, reports of U.S. Agricultural Attaches and Foreign Service Officers, results of office research, and related information.

**NON-CENTRIFUGAL SUGAR: 1/ PRODUCTION IN SPECIFIED COUNTRIES - AVERAGE 1985-66/1969-70: ANNUAL 1970-71/1974-75 3/

(IN THOUSANDS OF SHORT TONS)										
REGION AND COUNTRY	AVERAGE 1965-66/1969-70	1970-71 ;	1971+72	1972-73	1973-74	1974-75 3/				
IORTH AMERICAL										
COSTA RICA	44	46	44	30	44	44				
EL SALVADOR	28 47	14 50	· 14	11 60	18 55	16 57				
GUATEMALA	129	127	125	127	127	129				
NICARAGUA	16	14	13	13	13	13				
PANAHA	-4	ž	ž	B	2	2				
TOTAL	267	253	248	248	259	263				
OUTH AHERICAS				 						
BRAZIL	N.A.	N.A.	B.A.	220	550	220				
COLOHBIA	726	772	805	744	772	827				
ECUADOR	41	44	44	44	44	44				
PERVADALENDALENDALENDALE	14	14	14	15	14	14				
VENEZUELA	41	40	39	36	39	44				
TOTAL	823	870	902	1,060	1,089	1,150				
======================================										
BURRACCOTTOCACCOCCO	160	160	160	157	143	143				
CHINA, PEOPLES REP	760	605	810	816	904	898 28				
CHINA-REP OF (YAIWAN)	25	29	25	26	29 ' 6.724	6.724				
INDIA	5,732 332	7,165 -340	7,165 254	6,614 202	165	193				
JAPAN	337	,3-70 A	3		13	îiž				
NANSEI-NANPO(RYUKYU)	15	15	15	17	147	4/				
PAKISTAN	706	772	1,323	1,543	1,526	1.543				
PHILIPPINES	64	51	51	63	66	66				
THAILAND	198	248	280	298	386	386 12				
VIETNAM SOUTH	53	10	10	11	11	16				
TOTAL	8:026	9,598	10,095	9,744	9,961	10,006				
WORLD TOTAL	9,116	10,721	11,246	11,053	11,310	11,419				

NOTE: Due to rounding, may not add to area total.

N.A. - Not available.

I/ Moncentrifugal sugar includes all types of sugar produced by other than centrifugal process which is largely for consumption in the relatively few areas where produced. The estimates include such kinds known as piloncillo, panels, papelon, chancacs, radura, jaggery, gur, nuscovado, paneda, etc. 2/ Years shown are last year's crop-harvesting season. For chronological arrangements here all campaigns which begin not carlier than May of one year, nor later than April of the following year, are placed in the same crop-harvesting year. The entire season's production of each country is credited to the May/April year in which harvesting and sugar production began. 3/ Preliminary. 4/ Since January 1, 1972, included in Japan.

Foreign Agricultural Bervice, Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.B. Agricultural Attaches and Foreign Bervice Officers, results of office research and related information.

CENTHIFUGAL SUGAH(RAW VALUE): PRODUCTION IN SPECIFIED COUNTRIES - AVERAGE 1965-66/1969-70. ANNUAL 1970-71/1974-75 1/

			OF METRIC TONS)			
REGION AND COUNTRY	AVERAGE 1965-66/1969-70	1970-71	1971-72	1972-73	1973-74	1974=75
NORTH AMERICA!	7	0	a	0	0	0
BAHUADOS	168	137	113	118	110	91
BEL12E	58	66 97	71	72	90	79
COSTA RICA	137 131	155	149 179	146 174	114 164	101 161
DOMINICAN REPUBLIC	5,672	5,924	4,388	5,250	8,440	5,500
DOMINICAN REPUBLICATION	804 119	1+097 158	1+139 185	1,142 188	1,174	1+170
EL SALVADUR	152	151	80	121	A) S15	253 107
GUAVELOUPE	170	204	235	270	145	395
HAITI	56 49	65 61	64 62	65 59	65	69
JANAICA AND UFP	436	396	384	331	/3 3#3	77 371
HARTINIQUE	39	56	22	23	14	l i
MEXICOIPAGOA	2,367 109	2,476 170	2.520 166	2,770 142	2,835	2.900
NICARAGUATTALA	64	1,0	87	85	160 148	197 136
ST KITIS,	35	25	50	24	21	25
TRINIDAD-TOBAGO	224 2,782	217 3,013	232 3,186	187	187	135
US-CONTINENTAL (CAME)	1,100	1,137	1,094	3,323 1,470	2,918 1,253	2,767 1,327
US-HAWAIIreseesseessees	1,088	1:167	1.015	1.024	944	11038
US-PUERTO RICO	597	291	270	231	263	272
US-VIRGIN ISLANDS	1	0	0	00	0	0
TOTAL	16,360	17.120	15,667	17,215	17,356	17:199
OUTH AMERICA!				· · · · · · · · · · · · · · · · · · ·		
ARGENTINA	991	908	991	1,294	1,650	1+532
BRAZIL	101 4,521	82 5,118	118	123	1/4	175
CHILESSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	152	509	5,649 173	6,164 153	6,980 Vi	7+400 127
COLCHBIA	605	688	790	815	850	895
GUYANA	194	227	250	249	245	268
PARAGUAY	330 41	375 56	319 55	270	346	335
PERGUAY	759	EOR	921	96 920	/3 1:021	61 1+026
20KINAM+++++++++++++++++	17	14	11	9	11710	10
VENEZUELA	56 387	44	56	.75	17	112
· · · · · · · · · · · · · · · · · · ·			517	518	846	567
TOTAL	8,154	91112	9.852	10,646	12,043	12+526
ESTERN EUROPE:						
ECI						
BELGIUM-LUXEMBOURG	537	659	841	688	789	620
FRANCE	307 2,187	268 2,696	325	342	367	415
GERMANY WEST	1 910	2.054	3+202 2+344	2,904 2,440	3,152	2,945
IRELAND	138	150	102	169	2,760	2,756
NETHERLANUS	1,391	1+198	1,240	1,253	1,157	143 978
UNITED KINGDOM.	681 952	714 984	837	756	คาร	777
TOTAL ECHAPPERS			1,180	963	1.047	660
	8,100	8,723	10:151	9,595	10,289	91294
AUSTRIAccessociations	300	325	295	386	124	
	53	60	63	88	370 85	397 85
PORTUGAL (AZORES & MADEIRA)	118	187	154	159	161	187
2F#4N6844848844444444444	66# 15	23 731	10	ຼຊິງ	25	24
	237	219	971 267	892 030	416	614
SWITZERLAND	52	59	76	67	78 264	307 72
TOTAL	9,567	10,326	11,995	11,412	15,040	10,980
STERN EUROPL:					4614-0	101100
ALBANIA	15	17	15	19	19	20
BULGARIA	249 869	227	249	230	245	255
OCKHANI EAGIALAAAAAAAA	594	771 500	700 820	779	859	850
MONGANYALAAAAAAAAAAAAAA	453	272	280	720 330	108 327	700
POLAND	1,660	1.505	1:712	1,829	1,817	380 1:597
YUGUSLAVIA	448	381 354	445	577	613	600
10TAL	·	···	421	427	443	554
	4,752	4,027	4,342	4,911	8,108	4+866
TOTAL EUROPE	14,319	14,353	16+337	16,323	17,146	15.846

TOTAL U.S.S.R	9,621	8,985	7.005			
		~,,,03	7,995	8,150	9,570	8:000
						
RICA:						
EGYPT	267					
ETHIOPIA	392 72	408	454	590	656	600
EGYPTETHIOPIA	72	122	130	144	650 150	600 160
EGYPT 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	72 75 106		130 127	144 101	1 to 0	160 170
EGYPTEHIOPIA	72 75 106 608	122 133 104 611	130	144 101 110	150 160 115	160 170 110
EGYPT. ETHIOPIA. KENYA. HALAGASY HEPUBLIG. HALAGASY HEPUBLIG. HAURITIUS. HOROCCO. HOZAMBIQUE.	72 75 106 608 57	122 133 104 611 100	130 127 110 624 223	144 101 110 686 223	150 160 115 697	160 170 110 498
EGYPT. ETHIOPIA. KENYA. HALAGASY HEPUBLIG. HAURITIUS. HORUCCO. HOZAMBIUUL.	72 75 106 608 57 223	122 133 104 611 100 261	130 127 110 624 223 324	144 101 110 686 223 365	150 160 115	160 170 110 498 290
EGYPT. ETHIOPIA. KENYA. HALAGASY HEPUBLIG. HAURITIUS. HORUCCO. HOZAMBIUUL.	72 75 106 608 57 223 240 184	122 133 104 611 100 261 209	130 127 110 624 223 324 182	144 101 110 686 223 265 227	150 160 115 697 248 390	160 170 110 498 290 400
EGYPT ETMIOPIA KENYA HALAGASY HEPUBLIC HALAGASY HEPUBLIC HAURITIUS HORUCCO HOZAMBITUUS REUNION REUNION SOUTH AFRICA SOUTH AFRICA SVAZILANO	72 75 106 608 57 223 240 184 1,497	122 133 104 611 100 281 209 150	130 127 110 624 223 324 182 175 1,865	144 101 110 686 223 265 227 200	1605 167 246 376 276 276	160 170 110 498 290 400 239 280
EGYPT ETMIOPIA KENYA HALAGASY HEPUBLIC HALAGASY HEPUBLIC HAURITIUS HORUCCO HOZAMBITUUS REUNION REUNION SOUTH AFRICA SOUTH AFRICA SVAZILANO	72 75 106 608 57 223 240 184 1,497	122 133 104 611 100 281 209 150 1+399 163	130 127 110 624 223 182 175 1,865	144 101 110 686 223 365 227 200 1,915	1605 167 246 376 276 276	160 170 110 498 290 400 239 280 1,883
ETHIOPIA. KENYA. HALAGASY HEPUBLIG, MAURITIUS, MOGUCCO, MOZAMBIUUL. REUNTON, RHOUESIA	72 75 106 608 57 223 240 184 1,497	122 133 104 611 100 281 209 150	130 127 110 624 223 324 182 175 1,865	144 101 110 686 223 365 227 200 1,915	150 160 115 697 248 390	160 170 110 498 290 400 239 280

CENTHIFUGAL SUGAR(RAW VALUE); PRODUCTION IN SPECIFIED COUNTRIES - AVERAGE 1965-66/1969-70; ANNUAL 1970-71/1974-75 1/2 (IN THOUSANDS OF METRIC TONS)

REGION AND COUNTRY :	AVERAGE 1965-66/1969-70	: 1970-71	: : 1971-72	: 1972-73	: : 1973~74	: : 1974-75
UGANDA	146 36 375	152 45 445	141 50 467	89 57 475	55 43 500	27 64 518
TOTAL	4,241	4,416	5,150	5,445	5,555	5,519
BIAMA GRINA: PEUPLES REP. GRINA: REP UF (TALWAN) INDIA 4. INDONESTA INAN JAPAN NANSEI-NANPOIRYUKYU) PAKISTAN PHILIPPINES THAILAND TURKEY. UTHER 6/	31 1,585 808 3,775 664 421 389 210 492 1,624 308 662 111	113 2,267 831 4,502 726 566 455 216 668 2,059 530 643 109	115 1,919 746 3,830 680 580 580 136 356 1,870 630 910	120 2,457 780 4,572 890 625 650 2,425 650 811 182	100 2,630 8 22 4,930 950 656 653 2,644 2,644 2,736 2,736	2100 21600 820 51800 11000 662 491 55/ 21745 1100 834
FOTAL	11,130	13,706	12,520	14,632	16,076	17:053
OCEANIAI AUSTRALIA	2,346 357	2+451 382	2,735 341	2,739 375	2,573 350	21921
TOTAL	2,703	2,833	3.076	3,110	2,943	3,281
WORLD TOTAL	66,534	70,524	70,596	75,521	80,741	79,426

NOTE: Due to rounding, may not add to area total.

1/ Years shown are crop year of the crop-harvesting season. For chromological arrangement here, all campaigns which begin not earlier than May of one year, nor later than April of the following year, are placed in the same erop-harvesting year. The entire season's production of each country is credited to the May/April year in which harvesting and sugar production began. Refined best sugar is entirely converted to raw value by multiplying by 1.057, while refined came sugar is multiplied by 1.07 to obtain the raw value equivalent. 2/ Fraliniary. 3/ Other Africa includes Afra-Tases, Algoria, Argola, Cameroon, Congo (Brazzavillo), Chana, Liberia, Malawi, Rigeria, Scmall Republic, Sudan, Tuntaia, and Zombia. 4/ Includes Manadari. 5/ Since January 1, 1972, includes in Japan. 6/ Other Asia includes Afra-Sania includes Af

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NON-CENTRIFUGAL SUGAR: 1/ PRODUCTION IN SPECIFIED COUNTRIES - AVERAGE 1965-66/1969-70: ANNUAL 1970-71/1974-75 2/

EGION AND COUNTRY :	AVERAGE 1965-66/1969-70	1970-71	1971-72	1972-73	1973-74 :	1974-75 3/
ORTH AMERICAL						
COSTA RICA	40	42	40	27	40	40
EL SALVADUR	25 42	13	13	ĩò	16	16
GUATEMALA	.42	45	45	54	Sō	52
HEX100	117	115	113	115	115	117
MICARAGUA	15	Ţā	12	12	12	12
PANAMALLETTITITITITITITITITITITITITITITITITITI	J	2	2		2	5
TOTALessessessessesses	243	230	225	225	235	239
UTH AMERICA!						
BRAZIL	N·Ÿ·	N.A.	N.A.	500	200	200
COLUMBIA	659	700	730	675	700	750
ECUADOR	36	40	40	40	40	40
PERU	13 38	13 36	13 35	14 33	13 35	13 40
4CUTTOCCX141111111111111111111111111111111111		30		13	- 45	70
TOTAL	746	790	818	962	948	1:043
IA:				1.11 11 11 11 11		
BURMAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	145	145	145	142	730	130
CHINA, PEOPLES REP.	689	730	735	740	820	815
CHINA REP OF (TAIWAN)	25 5,200	26 6,500	6,500	25	5,100	25 6:100
INDONESIA	301	308	230	6,009 183	150	175
JAPAN	~~ ?	300	3	13	12	111
NANSEI-NANPO(RYUKYU)	14	14	14	1.7	`ħ/	1.7
PAK15TAN	641	786	1,200	1.400	1.379	1 • 400
PHILIPPINES	58	46	46	57	60	60
THATLAND,	160	.552	254	270	350	350
VIETNAM SOUTH	žį.	9	9	10	10	11
TOTAL	7,261	a,707	9,159	8,840	9,037	9:077
WORLD TOTAL	8,270	9,726	10.202	10.027	10.260	10+359

NOTE: Due to rounding, may not add to area total.

N.A. - Not available.

1/ Mon-centrifugal sugar includes all types of sugar produced by other than centrifugal process which is largely for consumption in the relatively few areas where produced. The estimates include such kinds known as piloncillo, panela, papelon, chancaca, radura, jaggery, gur, suscovado, panocha, etc. 2/ Years shown are last year's crop-harvesting season. For chronological arrangements here all capacigns which begin not earlier than May of one year, nor later than April of the following year, are placed in the same crop-harvesting year. The entire season's production of each country is credited to the May/April year in which harvesting and sugar production began. 3/ Preliminary. 9/ Since January 1, 1972, included in Japan.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attaches and Foreign Service Officers, results of office research and related information.

4		IN THOUSANDS	OF HETRIC TONS		,		-
REGIO, AND COUNTRY	: AVERAGE : : 1965-66/1969-70 :	1970-71	1971-72 1	1972-73 :	1973-74 :	1974+75	
ACRTH AMERICAT	64	56	56	63	60	48	
60314 MICAREPORARESTAL	39	Sç	53	58	ტე	49	
CUBA 3/ OUMINICAN REPUBLIC	1,254 272	1,500	1,100	1,200	1,355 346	1,312	
EL SALVADUMARARARARA	44	320 62	314 73	365 95	376 76	375 105	
GUATEMALA	54	69	91	126	138	168	
JAMAICA AND DEPARTMENT	19 172	185 S1	24 159	2) 131	21 142	24 137	
MEXICO#4188418688888844444	966	1,100	1,083	1,190	1,213	1,240	
MICARAGLA	40	80	79	71	70	90	
PANAHA	34 91	27 85	31 94	31 92	36 88	45 56	
UNITED STATES	1,574	1+694	1,700	1,853	1.625	1,596	
US-PARALITATION RICO	315	297	300	278	260	286	
OTHER STATES OF THE STATES OF	270 179	500 503	200 191	142 215	165 195	170 185	
10146.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,388	5,916	5,548	5,931	5,902	5+866	
SOUTH AFERICAL						******	
ANGENTINASSISTERS SESSEE	347	359	390	478	695	638	
GMILE	1,485 jb	1,650 53	1,700	1.775	1,952	2,069	
CULLMUIA	163	163	211	34 217	27 243	46 256	
ECUADOR	50	60	71	71	12	76	
PERC 2	138 266	154	155	114	146	137	
UNDGUAYAAAAAAAAAA	21	292 22	319 21	335	340	340	
YENG ZUELA 2/	169	220	247	28 269	261 261	30 290	
OTHER	145	130	150	215	145	189	
TGTAL	2,820	3,123	31298	3,536	3,962	4+071	
IESTERN EURCPEI					31756	41011	_
ECI STUBBLE OFFERDONS							
BELGIUF-LUXERBOURG	129	147	185	164	195	154	
	85 542 :	84 738	100 890	106	141	159	
GERMANTIBEST	486	511	664	991 629	1,290 700	1+200 699	
IRELANDOS SESSES SESSES SESSES SESSES SESSES SESSES	.31	35	41	44	30	34	
NE INERLANUS	46J 183	433	435	370	545	420	
UNITED KINGOON	313	214 322	256 396	215 322	285	250	
TOTAL EC	2 215				412	325	
	2,235	2,484	2,967	2,841	3,265	3+241	
AUSTRIA	43						
	72 28	70 30	64 32	70	75	77	
	35	75	32 45	40 56	31	31	
SPAINATERENTITE SALES SAEUENATURAN	50R	260	302	236	7\$ 271	200 90	
SHITZERLAND	70 14	74	??	80	49	90	
	· · · · · · · · · · · · · · · · · · ·	15	16	17	21	Ži	
TOTAL	2,664	3,008	3,503	3,340	31826	3+750	
STERN EUROPEI	······································				31240	31129	
RUNGARY	160	110	105	130			
POLANO ROMANIA	496	392	454	505	159 600	170	
	124 146	120	140	185	215	514 218	
OTHER	484	147 450	150 475	164	167	192	
TOTAL	1:411			525	530	520	
-	11767	1,219	1,324	1,509	1,671	1:614	
Tatu 5							
TOTAL EUROPE	4,074	4 (227	4,827	4.849	5 Au-		
•				4,849	5,447	5,364	
TOTAL U.S.S.M.							
TOTAL U.S.S.K	2,735	3,250	3,000	3,000	3.400	2.062	
•						2+842	
RICAI							
ANGOLA	17	18					
EGYPT 4	173	175	19 180	18	50	20	
MOZAMRIONE	147	130	140	190 155	250	231	
	71 390	73	85	100	180 110	129	
OTHER	370 370	523 425	523	550	539	113 631	
TOTAL			440	475	486	494	
	1,169	1,344	1,387	1,488	1.579	1+618	
CHINA:REP OF (TAIWAN)						11010	
	227	238	192	215	270		
	1,1au 199	1,620	1,200	1,696	27g 1,840	260 2:000	
	iói	204 184	216	220	300	315	
JAPAN PROPERTY OF THE PROPERTY	38	37	190 174	205	510	228	
	549 212	861	681	171 836) #4 955	160	
	156	260 157	540	571	75a	1+900 870	
	755	600	224 825	224	204	236	
TOTAL	3,416	4,381		850	900	887	
ANTAI		11341	4,236	4,988	5,610	5,976	
AUSTRALIA	434	105	~				=
	83	495 85	506 	548	586	599	
TOTAL	517			85	<u> </u>		
=		580	591	633	6/6	692	
T. O. TO.							_
ORLO TOTAL	20,121	22,821	22,887	24 4=5			
			201001	24,425	26,626	26,449	

^{1/} In each country the year of production is the same as that for centrifigual sugar production. 2/ Calendar year; first year mentioned in heading.

1/ Includes hi-test molasses. b/ Hay include edible molasses.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source material, reports of U. S. Agricultural Attaches and Foreign Service Officers, results of office research, and related information. 6

1974 WORLD CORN PRODUCTION DOWN

World corn production for 1974/75 is reported at 283 million metric tons on the basis of data received as of May 30, 1975—almost 10 percent below the record crop of a year ago. The reduced output resulted from a 12 percent drop in world average yields, which more than offset the 3 percent increase in total area.

Corn production in the U.S., the world's largest producer, was off significantly—down over 17 percent from last year's record output of 143 million tons. U.S. corn yields declined by 20 percent to their lowest level since 1964, thus wiping out any hoped-for increases in production as a result of a 5 percent expansion in harvested area. The dramatic shortfall in U.S. production accounted for approximately 85 percent of the total world decline. Elsewhere in North America, production in Canada during 1974 was down 8 percent, and Mexican production declined by almost 15 percent.

South American corn production dropped 5 percent below the 1973 level primarily as a result of a deteriorating situation in Argentina, where the harvest is now expected to be less than 7.5 million tons as opposed to earlier estimates that were as high as 10 million tons.

A six percent reduction in output is reported in Europe, with the decline reflected in both the East and the West. In Eastern Europe, the shortfall is accounted for mainly by reduced crops in Bulgaria and Yugoslavia, and in West Europe the bulk of the reduction is explained by a shortfall in France.

Corn production in Africa during 1974/75 was off only slightly from last year's record harvest. In the Republic of South Africa—the continent's largest corn producer—a near-record crop has been harvested. Currently estimated at around 10.5 million tons, this harvest is second in size only to last year's record crop of just over 11 million tons.

Only Asia and Oceania recorded increases in production in 1974. Generally good crops were registered in the People's Republic of China, Indonesia, Thailand, and Turkey.

CHM 4-44, VIELD, AND PRODUCTION IN SPECIFIED COUNTRIES, YEAR OF HARVEST, AVERAGE 1988-72; ANNUAL 1973 AND 1974 1/

CONTESENT AND ACCOUNT	a.L. 964-7c	1973	1974.]/	AVE.1968-72	71EL0 1973	1974 3/	-8001.3VA	PRODUCTION 1973	197
	1=0.54% #4	THOUSEND MA	THOUSAND Ma	GU/HA	QU/HA		THOUSAN	OF THOUSAND	THOUSE T
AURTH ANENIGAT				····			_		
Caha. #	479 58	533 52	591 591	10.7	10.0	43.8	21413	2,803 53	2,589 Si
C.88	159	160	160	7,4	7.8	10+0 7+8	j [8	125	129
11 34174 4	21 213	25 201	210 210	16.9 4.9	15.2 20.7	20.4	45 302	38 416	336
GLA!L*4LA	111	844 320	850	9.4	8,3	8.2	706	701	701
Mu-9-4-15	244	312	320 290	7,7 11.4	7.8 10.0	7.8 10.9	242 336	250 330	250 315
MEXICO AND LEP	7,679	4.030	8.000	941	11.3	912	4.220	9,000	7.700
Parama	515	189	166	8,5	11.6	11.6	198	220	193
Paralle and the Paralle Paralle And the Paralle And the Paralle Parall	93	0.5	72	15.0	20.0	20.0	45	55	60
TUTAL	23,422	35.775	26,384 37,138	40.8	57,3	35.1	1241479	143,429	110,140
5 -In aviettas					44.0	3211	[311144	12/1458	130,534
Augentina	3.679	4,620	3,597	22.3	27.5	20.9	8+202	9,900	7,500
W.Livia Chick- Colombia toucher Paracute Paracute	1\$1320 214	14,050 237	13,000	13.5	12.5	12.3 14.4	13,446	15.040 305	16,000
Consulta	76 761	197	97	31.7	34.0	JL.9	283 241	364	325 319
£004204	221	555 240	565 250	11.1	13.0	14.0 10.2	842	722 215	790 255
PIRALITA	175 358	192 31	190	12.1	15.8	13.2	216 212	245	250
United at	188	501	320 170	Jā,4 845	19.6 11.2	18.8 8.0	589 161	616 225	600
Pin	16,570	17:855	14,671	1112	10.3	12,5	652	454	600 136 570 26,735
I. A.b.			191071	1311	15,7	14.2	251343	28,067	26,735
#ELD]LW-LLIEFDUGAG #JA-CL GIK-AYYOESSI			5	45.8	67.5	45.0	11	27	4.
GER ATTIBEST	1,455	1,952	1,910 108	49.2	54.4	46.1	7+140	10,620	A,800
Mart	953	891	494	45.7	54.1 56.2	48.2 57,9	459	573 5,007	521 5,160
TIAL EC AUSTILLA WEELS WE	i	2	2	42.0	55+0	50+0	4	11	3+160
4u57mla EC	51215	21956	2,920	15,1	54,9	5010 4918	12,133	16.242	14.540
B-44	115	166	149	35.1	39,2	57,5 36,8	631	16,242 966 650	14,540 857
SPA19	496	373 523	372 514	32.9 13.2 35.4	13,6	13.2	507 545	509	540 492
SPAIN Selfdentang Total essiben Europs	31678	41185	23	57.1	39.0 67.5 49.1	38.1 51.7	1+757	2,038 135	1,960
	71415	71103	4,117	4213	49.1	45.0	56 [51629	135 20,540	18 508
ACHANIA	163	165	165	14.7					
GER-AST-EAST	623 137	624	580	38,7	15,2 41,1	15,2 34,5	239	250 2,565	250 2000,5
GER ANTIEAST		169	170	38.4 28.9	36.6 32.5	30.0	525	619	700
PELANG	1,203	1.463	1,460	35,5	40.5	42.5	**560	5,911 5,911	6,200
HCHANIA	3.510	2,957	3,500	24.8 24.3	25,0	J5.0 20.5	12	13 7,397	14 7,159
Tulat Estienn tuniPE	71820	1,762	2.25A 8,145	79.7	34.7	35.6	71387	R. 256	1,159
_		***			12.2	29,9	22.941	25.024	24 383
TUTAL ELMUPE	11.525	11,947	12.202	33.5	38,1	35,0	381570	45,564	42,691
SISIR-TEUROPE AND ASSAULT	31643	4.029	3,955	26,7	32,8	20. 7			
HICANIA Di Genera					3,18	30.7	9+727	13.516	15,152
ALGENER ANGULA BLRCHUI CAMERION DAMMEY	592	590	5 600	10.0	10.0	10.0	6	4	5
Carticol	160	177 305	180	7.6 11.5	7,3 10.4	10.0	452	430	600
Barent .	31 <i>7</i> 359	305	335 310	11.9 5.6	10.3	10,1	207 378	184 314	180 340
Egrat Etalofía Graia	643 866	660	665	36,8	37.9	4,5 38,3	199 2+365	190	200
SPA.A 1x0x7 CCAST	316	90a 437	900 455	10.9	11.1	10.0	941	2,500 1,000	2,550 900
SENTA	327 1,245	1.250 1.250	340 1,250	7.4	6.9	9+8 7+1	365 241	420	447 240
MATTERSA PERCETIC	118 1+024	115	150	12.1	9,9	10.0	1+500	1,600	1,500
Mar 1	113	1,000	1,000 93	10.3	10.9	11,0	117	114	120
MEZAMBIGJE	868 088	446 680	447	6,6	4.9	6.7	91 307	60 217	60
ERMA MALAGESY FEPURLIC MALAGE	1.225	14560	680 1,825	7+1 9-4	0,3	8.1	484	217 565	389 550
AE NEGRE	426	500	450	23.8	3 0	0,3 31,1	1+147	1.287	1,350
Archesia Schtm Africa Angania Jangania Kahoja	4.239 1.072	1963	30 4,488	7.8 15.9	11.0	15.0 23,5	34	1,700	1+400
July 10 a	294	982 280	1,000 290	6,2	5,4	3,5	6+7+3 668	11,105 530	10,562 350
A Later Control of the Control of th	263 337	250 330	290	20.5	11.7	13.1	338 538	328	350
Jane 1	151172	15,705	350 15,900	10.1	19.6	10,3	360	350 350	380 360
AB IFGululetti						1:11	191528	24,614	24.078
RHA	456 137	460 130	460	15.7	15.2	15.2	715	70-	_
	13:178		14,000	4.7	20.3	4.5	65	700	700 59
SIGNIREP OF CTAIDANL	22	a t	35	29.0	28.0	27.1 8.9	251991 54	27,4[2	30,023
HINA-PEOFLES REP.	22 5,787	61021						94	95 8 - 100
NDUNESTA	22 5,787 2,695	10 6:021 2:758	5,700 3,100	10.5 9.6	9.4	8,9	6+070	5,642	
NDONESTA	22 5,787 2,695 25 1	21758 27	5,700 3,100 27	9.6 4.2		9,5 4,8	2:58[5,642 2,594 40	2,950
ADGAESTA Paa Srael Apaa	22 5.787 21695 25 1 13	21 758 21 2 7	5,700 3,100 27 2	9,6 4,2 48,3 27,4	9,4 14.8 60.0 27.1	7.5 14.8 50.0	21581 35 6	40 12	40 10
ADOAESIA RAM SPAEL APAN MER REP ICAMBODIA) GREAKEP OF	27 5.787 21695 25 1 13 93	21758 27 2 7 100 34	5,700 3,100 27 2 5	9.6 4.2 48.3 27.4 12.0	9,4 14.8 60.0 27.1	9,5 14.8 50.0 28.0 12.0	2+581 36	40 12 19	40 10 14
ADORESIA RAM SAREL APAN APAN CREASEP OF BRANCH	22 5,781 2,695 25 1 13 93 42 2	21758 27 2 7 100	5,700 3,100 27 2 100 35	9.6 4.2 48.3 27.4 2.0 4.9 3.8	9,4 14.8 60.0 27.1 12.0 17.9	7.5 14.8 50.0 28.0 12.0 16.6	2+581 36 6 36 [12 62	40 12 19 120 61	40 10 14 120 58
ADORESIA RAM SAREL APAN APAN CREASEP OF BRANCH	227 5.787 2:695 25 1 13 93 42 2 3	2:758 27 27 100 34 1	5,700 3,100 27 25 100 35 1	9.6 [4.2 41.3 27.4 12.0 [4.9 13.6 22.0	9.4 14.8 60.0 27.1 12.0 17.9 10.0 20.0	7.5 14.8 50.0 28.0 12.0 10.0	2:581 36 6 36 16 16 62	40 12 19 120 61 1	40 10 14 120 58
ADUNESIA RABI RA	22 5.787 2:695 25 1 13 91 42 2 3 435 635 2:345	21758 27 27 100 34 1 3 440 633 2,763	5,700 3,100 27 27 5 100 15 1 1 440 625	9.6 41.2 41.3 27.4 12.0 14.9 22.0 18.1	9.4 14.8 60.0 27.1 12.0 17.9 10.0 20.0 18.2	7.5 14.6 50.0 28.0 16.6 10.0 23.3	2:58; 36 36 112 62 7 788	40 12 19 120 61 1	40 10 14 120 58 1 7
ADUNESIA RABI RA	22 5.787 21695 25 1 13 93 42 42 42 435 636 5.365	21758 27 100 34 1 3 440 2,763	5,700 3,100 27 2 5 100 35 1 440 625 2,735 1,082	9.6 14.2 48.3 27.4 12.0 14.9 13.0 18.1 10.8	7.4 14.8 60.0 27:1 12.0 17.9 10.0 20.0 18.2 12.1	7.5 14.6 28.0 28.0 10.0 10.0 23.3 18.2 11.4	2 - 59 36 16 12 62 7 785 686 1 - 918	40 12 19 120 61 6 800 767	40 10 14 120 58 1 7 800 711
NOUNCESS RAI RAI STARE RAI STARE RAI STARE RAI STARE STARE STARE LATSIA LATSIA LATSIA LATSIA LATSIA ALLAND ALLAND ALLAND	22 5,787 2,695 25 1 13 93 42 2 42 2 435 435 2,365 2,365 2,365	2:758 27 27 100 34 1 440 2:763 1:044 525	5,700 3,100 27 27 5 100 35 1 440 625 2,735 1,082 640	9.6 14.2 44.3 27.4 12.0 14.9 13.8 22.0 18.1 19.8 8.1	7,4 14.8 60.0 27.1 12.0 17.9 10.0 20.0 18.2 12.1 8.3 22.5	7.5 14.8 28.0 12.0 16.0 23.3 18.2 11.4 23.2	2:591 36 36 112 62 7 785 686 1:783	40 12 19 120 61 1 6 800 767 2,289 2,350	40 10 14 120 58 1 7 800 711 2,250 2,400
ADOMESS BAN STARL STARL STARL STARL STARL STARL STARL STARL LATSIA PLA LATSIA LATSIA ALLAND ARLE STARL S	22 5,787 2,695 25 1 13 93 42 2 42 2 435 435 2,365 2,365 2,365	21758 27 100 34 1 3 440 2,763	5,700 3,100 27 2 5 100 35 1 440 625 2,735 1,082	9.6 14.2 44.3 27.4 12.0 14.9 13.8 22.0 18.1 19.8 8.1	7,4 14.8 60.0 27.1 12.0 17.9 10.0 20.0 18.2 12.1 8.3 22.5	9.5 14.8 50.0 28.0 16.0 10.0 13.2 11.4 22.6 218.5	2:591 36 36 36 162 7 788 686 1:793 1:793	40 12 19 120 61 1 6 800 767 2,289 2,350 1,040	40 10 120 58 1 7 800 711 2,250 2,400 L.150
ADOMESS ADDMESS ADDMES	22 5.747 2.695 25 11 13 42 2 2 3 435 636 2.315 773 643 31 277337	21758 27 27 100 34 1 1 3 440 633 21763 11044 625 227618	5,260 3,100 27 27 2 5 100 35 1 1 440 625 2,735 1,082 640 640 9,160	9.6 [4,2 48,3 27,4 12:0 13:0 13:0 22:0 16:1 10:8 8:1 22:7 16:2 11:1	9,4 14,8 60,0 27,1 12,0 17,9 10,0 20,0 10,2 12,1 8,3 12,5 12,6 12,6	9.5 14.8 50.0 28.0 16.0 10.0 13.2 11.4 22.0 22.0	2:591 36 36 36 162 7 788 686 1:793 1:793	40 12 19 120 61 1 6 800 767 2,289 2,350 1,040	40 10 14 120 58 1 7 800 711 2,250 2,400
ADOMESS ADDRESS ADDRES	22 21695 25695 25 1 13 91 42 2 3 435 636 2+365 773 643 311 277337	21758 27 27 100 34 40 633 21763 11044 625 40 221618	5,100 3,100 27 27 2 5 100 35 1 1 4 4 625 2,735 1,082 640 29,160	9.6 14.2 48.3 27.4 12.0 13.0 13.0 28.0 18.1 10.8 1	9,4 14,8 60,0 27,1 12,0 17,0 10,0 20,0 10,0 12,1 4,3 22,5 16,6 12,6	7.5 14.8 50.0 28.0 12.6 10.6 10.0 23.3 11.4 8.2 22.2 18.0 12.5 16.0	2:58; 36 6 36 112 62 7 788 646 1:918 1:793 1:04) 31 1:957	40 12 19 120 61 1 8 800 767 2,289 2,350 1,040 1,049	40 10 14 120 58 1 7 800 711 2,250 2,400 1,150
ADOMESÍA RAMA RAMA RAMA RAMA RAMA RAMA RAMA RA	22 5.747 2.695 25 11 13 42 2 2 3 435 636 2.315 773 643 31 277337	21758 27 27 100 34 1 1 3 440 633 21763 11044 625 227618	5,260 3,100 27 27 2 5 100 35 1 1 440 625 2,735 1,082 640 640 9,160	9.6 [4,2 48,3 27,4 12:0 13:0 13:0 22:0 16:1 10:8 8:1 22:7 16:2 11:1	9,4 14,8 60,0 27,1 12,0 17,9 10,0 20,0 10,2 12,1 8,3 12,5 12,6 12,6	7.5 14.8 50.0 28.0 12.0 16.6 10.0 23.3 18.2 11.4 8.2 22.2 18.0	2+591 36 6 34 112 62 7 7 788 686 1+918 1+753 1+041 34 11+957	40 12 19 120 61 1 6 800 767 2,289 2,350 1,040 51	10 120 120 17 800 77 800 2,400 1,150 1,400 1,150 159
ADOMESSA BAN STARL BAN STARL BAN STARL BAN BAN BAN BAN BAN BAN BAN BA	225 5.781 2:695 25 1 13 93 42 2 3 435 636 2:345 773 643 31 27:337	21727 277100 34413 4403 21763 11044 625 40 28/618	5,100 3,100 27 27 2 5 100 35 1 1 4 4 625 2,735 1,082 640 29,160	9.6 14.2 48.3 27.4 12.0 13.0 13.0 28.0 18.1 10.8 1	9,4 14,8 60,0 27,1 12,0 17,0 10,0 20,0 10,0 12,1 4,3 22,5 16,6 12,6	7.5 14.6 50.0 28.0 12.0 16.0 10.0 23.3 11.4 8,2 22.2 18.0 18.0	2:58; 36 6 36 112 62 7 788 646 1:918 1:793 1:04) 31 1:957	40 12 19 120 61 1 800 767 2,289 2,390 1,040 51 44.049	40 10 120 5B 1 7 800 711 2,250 2,400 1,150 45,518

MOTE: This table reflects major changes recently made in the Chinese corn production series,

1974 RICE PRODUCTION SET A NEW RECORD

A bumper rice harvest in the People's Republic of China (PRC) as well as sizable production increases in the United States, Brazil, Colombia, and Indonesia have overcome reported output declines—primarily in India—to establish in 1974 a new world production record for rice. Based on data received as of May 30, 1975, the 1974 harvest is currently estimated at 325 million metric tons, or 3 million tons above last year's output. On balance, the entire increase can be attributed to a one percent expansion in world area as average world yields remained constant.

The Asian crop—over 90 percent of the world total—reached a record level for the second year in a row. A dramatic production increase in the PRC—up almost 5 million tons from last year—along with generally excellent crops elsewhere in Asia pushed the area total

400,000 tons over the 1973 level in spite of a six-millionton decline in Indian output. The 1974 summer and fall monsoons in India were poor and the fall-harvested rice crop suffered accordingly.

North American production was up 1 million tons, attributable almost entirely to a 20 percent increase in the U.S. crop. The two largest producers in South America—Brazil and Colombia—both had bumper harvests, bringing the area total up 1 million tons above that of last year.

Harvests elsewhere showed little change from a year ago. A reduced European crop was offset by an increase in Soviet output, while Australian production was reported at the 400,000-ton level of 1973. Production in Africa was up as a result of Continent-wide good crops.

CONTINENT AND COUNTRY	AVE.1965-72	1973	_	AVE.1968-72	Y1ELD 1973	[974 <u>3</u> /	AVE: 1968-7		1974
	THOUSAND HA	THUUSANO HA	THOUSAND HA	AH/UD	AH/UD	QU/HA	THOUSAN MT	THOUSAND HT	THOUSAN HT
NURTH AMERICAI							_	_	
CCSTA RIFA	40	55	55	16.8	26.0	26.0	75	143	143
CLBA. OCMIMICAN REPUBLIC EL SALVACER.	155	180	195	1710	19.7	20.5	565	375	400
for capages	88 15	83	86	22.5	28,9	29.1 32.0	197	240 36	250 32
	iī	10 21	10 21	32.0 23.4	36.0 29.0	31.9	39	61	47
HERICO NICARAGUA	8	ĩi	12	13.2	23.i	19.2	10	30	žá
MEAICO	160	170	170	24.0	24,0	24.0	396	40B	408
PANANA	26 110	24	27	27.1	31,7	27.0	70	76	73
UNITED STATES	864	105 878	116	13.1 50.9	15,4 47.9	15.0 49.8	145 4+092	4,210	174 5,176
FOTAL	1,421	1,549	1,732	37.5	37.1	38,9	9,335	5 741	6,746
CUIM AMERICAY									
ARGENTINA	88	83	90	36.2	30.0	39.0	319	315	351
HAAIL	4,610	4.900	5,300	12.0	12.0	12.5	5.539	6,300	6,630
CHI) E	38 22	•1	42	17.9	16.8	15.7	68	69	66
CHILE	253	13 257	26 355	27.5 32.1	26.2	30+8 43+4	62 813	34	. 74
ECUACCR	83	83	94	21.9	37.6 27.5	25.6	182	950 228	1.540
GUYANA	197	93	122	17.7	16.3	18,5	ias	152	226
Dro	21	20	50	22.4	20.0	20.0	46	40	40
SURINAN	125 38	110	115	40+1	41.7	37+8	505	459	435
SURINAM URUGUAT VENEZUELA	34	40 43	40 45	35.1 .38.9	32.5 36.7	32.5 38.0	133 131	130 158	130
VINEZCELA	164	94	98	22.2	31.1	31.3	231	292	300
IOTAL	5,522	5,777	6,343	14.9	15,8	16.1	0.213	9,127	10.204
HCPEI									
FRANCE	23	17	14	35.2	37.1	29.3	80	63	4.1
TOTAL EC	171	190	190	46.3	54.9	52.0	792	1,043	41 988
	17	207	204	45.0	53.4	5014	672	100	10 1 2 3
PERTUGAL	40	43	39	48.6 43.4	52,9	51+5	54	90	
TOTAL WESTERN EUROPE	62	61	61	-58.9	\$1.4 57.9	43.1 46.1	172 366	178 353	168 201
TOTAL RESIDENT ECKOPS	313	328	324	47.8	52.7	46,8	1,495	1.727	1,591
_									
BLLGANIA	16	16	16	34,9	37,5	36,3	56	60	
HINGARY	24	28	Žä	52.0	19.6	18.6	53	55	58 52
YLGGSLAVIA	28	30	30	24.2	1047	22.3	67	50	67
TOTAL EJSTERN EUROPE	75	- 81	83	27.3	42.9	44.4	29	30	40
-						26.1	204	195	217
TOTAL EUROPE	388	409					_		
_		747	407	43,8	97.0	44,2	11699	1.922	1.798
S.S.R. (EUROPE AND ASIA)	360	462	500	.24. 2					
RICAL	V-THE VENTON		500	36.3	38.2	38.0	1.305	1.765	1.900
PAO	•								
GYPT	34 489	32 475	32	10.2	10.6	10+6	34	.34	34
PAD GYPT AMBIA	29	33	490 30	52,2 15,3	47.9	51.0	2+553	2,274	2,500
INANA	55	77	šĭ	11.3	10.0 10.1	10.0	44	33	30
WANA	400 283	420	420	9.5	9.2	10+4 9+0	62 369	78 385	84
IBERIA	193	282 200	285	11.5	12.1	14,0	325	342	380 400
ALAGASY REPUBLIC	940	1,080	220 1.080	19.7	0.0	8.0	132	159	176
JERIA ALAGASY REPUBLIC ALI CRUCCO CRUCCO CZANBIGUE	169	135	130	7.9	17.1	17.8	1+853	1,848	1.918
OZAMBICUE LUCRIA	104	3	4	3818	36.7	35.0	134 19	100	90
IVERIA	248	280 280	90 285	12.4	10.6	13.3	126	11	14 120
LUERIA CRIUGUESE GUINEA ENEGAL IERRA LEGNE ANYAN JA	46	47	47	16,9	18.4	18.8	419	514	935
IERRA LEGNE	76	64	70	12,4	10.1	18.1	85	ė5	85
ANZANIA	407 100	507 90	566	13.7	13.5	13.1 14.5	94 558	65 684	92
ANZANIA ANZANIA IRE TOTAL	49	90 50	100 50	15.4	14.4	17.0	155	130	82Î 170
TOTAL	133	165	165	8.5 12.7	8.0)3.6	8.0	42	40	40
	3,761	4,042	4,145	12.7 19.1	17.6	14.6	7.196	227	241
II Ghibtetin								7,117	7,170
GHANISTAN	236	240	240	24.2	24.0	24.4	_		
RHA	9,779 4,815	91904	10.219	16.8	24.0 18.6	24.0 18.1	571	575	575
RMA	31,440	44911 32,500	4,650	16.5	17.1	16.5	16+418 7:941	18,459	18,500
OLA	770	724	32,500 778	33.2	34.8	36.3	04.404	8,417 112,950	4:000 117:940
DONESIA	37,337	38,011	36,900	39.9 16,5	36,9	40.1	310/2	2,818	3,117
	8,169 266	U;465	6,500	23.0	17.3 26.7	16.1	61:456	65,679	59 459
AG	120	310 100	310	-39.4	33.0	34.7	10.824	22.618	23,538
HER DED ACAMERAN	5,963	2,622	120 2.724	23.5 53.9	55.0	25.0	282	1,023	1+077 300
REAIREP OF	1,749	756	2,724 745	12.2	57.9 12.3	56,4	15:983	15.187	15,365
	1.201 613	1,182	1.204	44.2	12.3	12+5 51+3	2+165	929	930
	528	665 592	665	13.7	13.4	11.0	5:307	5,850	6:174
	1.233	1,200	597 1,200	27.5	29.2	30.4	839 1+449	890 1.729	730
I I I I I I I I I I I I I I I I I I I	1,523	1,513	1,565	18,4 22,1	20.0	18.3	51568	2,400	1.814
AH	3:183 44	J1435	3,400	15,4	24,4 16,3	21.1	3+368	3,686	2,200 3,303
RABAK L LANKA (CEYLON)	141	45 145	45	.5511	50.0	16,3	4.901	5,585	5,538
LILAND CEYLON	601	571	145 667	10.7	10.3	10.3	97 151	90	100
KEY	7+450	7,950	81335	23.0	22.7	23,1	1+381	150 1,295	150
RAEY	57 2,170	66	63	17,6 38.0	18.1	17.6	13:128	14,350	1,544 14,500
THAN SOUTH	51535	2,200 2,865	2,200	18.3	40.8 18.6	35.4 18.4	215	245	223
		-7443	J. BIO			4414	3,980	4,100	4.164
OTAL	18,938	20.966	3.010	21.3	24.5	23.6	51396	6,600	4+100 7+100

SMALLER WORLD COFFEE CROP ESTIMATED FOR 1975/76

The Foreign Agricultural Service's first estimate of the 1975/76 world coffee crop is for a total production of 72.4 million bags (132.276 lb. each) and an exportable production of 52.7 million bags. This would be a decrease of 12 percent in exportable production from 1974/75 production. As considered here, exportable production represents total harvested production minus estimated domestic consumption. It does not take into account stocks from previous harvests that may still be available in some producing countries.

Brazil is likely to account for much of the decrease in the 1975/76 crop from that of 1974/75. Production is also expected to decrease in Colombia and El Salvador, as well as in Angola and the Ivory Coast in Africa.

Some small revisions have also been made in the estimates for 1974/75, which are now carried as 79 million bags total production, of which 59.8 million bags were available for export from that crop.

COFFEE, GREENI TOTAL PRODUCTION IN SPECIFIED COUNTRIES -- AVERAGE 1966-67/1970-71. ANNUAL 1971-72/1975-76 1/

		(IN THOUSAND	S OF BAGS) 2/		•	*****************
REGION AND COUNTRY	AVERAGE 1966-67/1970-71	1 1971=72	1972-73	1 1973-74	1 1974-75	: 1975-76
NORTH AMERICAL						
COSTA RICA	1,295	1,350	1,335	1,570	1,400	
UUUA	475	460	475	500	450	1+450
DOMINICAN REPUBLICATION	604	715	750	845	750	450 825
EL SALVADOR.	2,186	2,600	2,100	2,070	2,850	2+370
GUATEHALA		2 100	2 250	2 22	1	27370
**********************	1.770 492	2,100 575	2,250 525	2,200 550	2,200	2•400
HONOURAS	478	700	850	775	535 735	53Š
JAMAILA	19	24	22	30	135	615
MARTINIQUE	3	1	1	ĩ	-1	şó
MEALUVA CARREST CARREST CO. C.	:2,935	3,400	3,700	3,300	3,700	3+800
NICARAGUA	557	700	570	585	6/5	690
PANAHATOBAGO	81 61	88 49	82	72	68	70
US-MAWAII	36	21	50 22	30 19	52	60
US-PUERTO RICO	247	150	200	220	18 200	10
TOTAL	11,242	12,934	12,933			200
SOUTH AHERICA:	****		10,750	12,768	13,695	13,705
BOLIVIA	124	ac	ne-			
	17,650	85 23,600	95	95	90	90
COLUMBIA	7.950	7:200	24.000 8.800	14,500	27,500	23,000
ECUADOR 4/. **********	i 022	1+100	1,100	7.800 870	9.000	8:500
VUTANAGERERAGE	17	10	12	10	1,175	820
PARAGUAY	43	58	\$0	50	10 42	10
PEMUARA A A A A A A A A A A A A A A A A A A	909	1:030	1.030	1,000	906	40
SURINAM	6	3		3	3	900 3
	827	950	1,100	960	735	1.050
TOTAL	28,548	34,036	:36,190	25,288	39,455	34+413
					····	
ANGOLA	3,280	3,400	3,500	3,200	3,000	2-24-
SAMEROON	284	. 400	355	350	450	2+000
CAPE VEHOR ISLANDS	1,110	1,250	1,440	1,500	1 500	400 1.500
VENI APRILAN REP	167	176	1	1	i	.,,,,,
CUMORO ISLANDS	3	175 2	160	190	175	180
CUNGUS HRAZZAUILIF	15	14	2 14	, ,	Š	ž
DAHOHEY	17	15	iš	10 13	10	10
SEVATORIAL GUINEASSASSASSASSASSASSASSASSASSASSASSASSASS	128	115	115	105	14 120	14
ETHIOPIA	1,929	2,150	2,100	1,700	2,050	100
GHANA	17 85	10	15	9	10	2:000 10
GUINEALAGEALAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	164	80	.60	45	45	45
IVORY COAST	3,740	100 4•475	125	105	115	105
	857	1,000	5:090 1:265	3,285	4,400	4,150
LIBERIA	70	70	85	1,100	1.000	1+165
MALAGASY REPUBLIC	999	965	1,000	1.000	75	75
	56	70	70	******	1,100	1+100
	187	260	186	299	40 256	40
PIERNA LEUNEGARAGARAGA	. 5	ž	2	702	- 2	560
IANZANIA	91 881	95	135	67	រងទឹ	107
0904144444444444	193	850	800	700	äjä	800
	2,967	200 2•650	500	180	500	195
ZAIRE (CONGO.K)	1,070	1,300	3,300 1,380	3,100	3,000	3.000
TOTAL	10,316		· · · · · · · · · · · · · · · · · · ·	1,150	1.045	935
ila:		19,649	21,415	18,183	19,621	18+196
INDIA	1,359	1.004				· · · · · · · · · · · · · · · · · · ·
	2,110	1.200	1,580	1,935	1,600	1,550
	106	2,250	2,700	2,750	2,900	2,700
	766	63 835	65	67	7.0	70
	-50	65	85¢ 65	865	90ŏ	900
VIETNAM SOUTH	.53	50	95 55	60	65	65
	60	45	45	55 25	60	60
TOTAL	4,503	4,508			35	35
BANTA:		-,	5,360	5+357	8,630	5:380
NEW CALEODNIA	2.					
NEW BUINEAGASASASAS	.30 338	25 480	25	25		
HEN HEBRIDES	330		560	5ã8	25 433	25
		2	2	2	633 2	680 2
TOTAL	372	507	587	615		***************************************
				414	660	707
HORLD TOTAL	62,981	71,834	76.402	40.00		
offee marketing year had	 ,		76,485	62,211	79,021	72+401
JILEE MATKALING VACO hawken						

^{1/} Coffee marketing year begins about July in some countries and in others about October. 2/ Of 60 kilograms each. 3/ As indicated in footnote 1, the coffee marketing year begins in some countries as early as July. Equador is one of these countries. Hence, the grop harvested principally during June-October 1971 in that country is shown as production for the 1971-72 marketing year. In Equador, however, this is referred to as the 1970-71 crop.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attaches and Poreign Service Officers, results of office research, and related information.

Note: Production estimates for some countries include cross-border movements.

COFFEE, GREENI EXPORTABLE PRODUCTION IN SPECIFIED COUNTRIES - AVERAGE 1966-67/1970-71, ANNUAL 1971-72/1975-76

REGION AND COUNTRY :	AVERAGE		-	1 1		· · · · · · · · · · · · · · · · · · ·
	1966-67/1970-71	: 1971-72	: 1972-73	: 1973-74 :	1974-75	1975-76
NORTH AMERICA:						
COSTA RICA	1,150	1,190	1,160	1 400		1.360
~UD# 00014 B 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	54	35	20	1,400 50	1,225	1,268
	425	490	490	600	495	560
EL SALVADOR	2+041	2.440	1,935	1,895	2,670	2 185
GUATEMALA	3/4	3/,	. 3/	3/	3/	3/
HAITI	1,536 303	1+845	1,990	1,925	1,915	2:105
HUNDURAS	379	370 575	325 720	340	350	315
JAMAICA	6	313	120	635 14	595 4	668 4
MARTINIQUETRALARIA				•••		
	1,501	1+835	2,100	1,690	2,035	2:080
NECARAGUA:	494	615	480	496	583	595
TRINIDAD-TOBAGO	17 48	23 27	20 40	1.3	30	47
V3TDAWALLERS AS A S A S A S A S A S A S A S A S A	ΪĪ	°í	2	13	35	42
US-PUERTO KICO	- 3					
TOTAL	7 048		······································			
	7,968	9,455	9,288	9,058	9,877	9,822
UVTH AMERICA:	F2					
BRAZIL	52 9,299	65	65	73	68	68
COLOHBIA	6,618	14,850 5,750	15,000	6,370	19,135	14:390
ECUADOR 4/	816	875	7,430 860	6.250 625	7,400 925	6,850 570
GUYANAAAAAAAAAAAAAA	i	***		423	763	
PARAGUAY	24	43	35	28	19	17
PERUsesastisassassassassas	694	800	800	750	640	634
SURINAM	2 235	1	1 470	1	1	1
	639	300	430	255	5	300
TOTAL	17,742	22+684	24,621	14,352	28,193	25.830
HICA:						
ANGOLA	3,204	3+300	3,400	3,095	2,895	1 : 894
MUHUNUIsseessaasseessaas	279	395	350	345	445	395
CAMEROON	1,081	1,220	1,410	1,473	1,473	1+472
CENT AFRICAN REP	161	145	170		14.	140
COHORO ISLANDS	101	165 1	170	179	164	169
CUNGO: BRAZZAVILLE	14	13	13	9		9
DAHDHEY	15	14	14	12	13	13
EQUATORIAL GUINEA	119	110	110	100	115	95
ETHIOPIA	1,402	1,490	1+410	1,005	1,340	1,275
GABON	15 76	67	. 14 67		9 31	9 30
GUINEA	154	95	120	31 100	109	99
IVUNT CUADIAAAAAAAAAAA	3,685	4,400	4,985	3,219	4,332	41080
	839	973	1.240	1,073	972	1:136
LIBERIA	67	65	80	60	49	69
MALAGASY REPUBLIC	884	825	865	865	960	958
NIGERIA	44 182	50 254	40 180	11 260	12 250	12 254
RWANDA	102	254	100	200	E-0	
SIERRA LEONE	83	90	130	62	148	102
TANZANIA	865	830	780	678	816	778
TUGO	189	197	197	177	197	192
UGANDA	2,952	2,830	3,280	3,078	2,978	2+978
ZAIRE (CONGO,K)	985	1,200	1,265	1,040	9/5	820
TOTAL	17,300	18,604	20,122	16,880	18,292	16+839
SIAI						
INDIA	634	435	820	730	780	710
INDONESIA	1,518	1,320	1,650	1,795	1,925	1,705
HALAYSIA						
PHILIPPINES	.44	60	60	50	54	54
VIETNAM SOUTH	77/	3/	3/	3/	3/	3/
YEMEN	รซี้	35	35	20	30	30
TOTAL	2,250	1,850	2,565	2,595	2,789	2,499
F7-74	-,					
CEANTA:	-1		10	4.4	1.6	14
NEW CALEDONIA	21	15 .474	15 554	14 504	14 629	14 675
NEW GUINEA	- 325 3	74 / 1	1	1	~ .	. i
TOTAL	349	.490	570	599	644	690
WORLD TOTAL	45,608	53,083	57,166	43,484	59,795	52+680

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attaches and Foreign Servica Officers, results of office research, and related information.

Note: Production estimates for some countries include cross-border movements.

WORLD HOP ESTIMATE REVISED DOWNWARD SLIGHTLY

World hop production in principal producing countries during 1974 is now estimated at 110,053 metric tons, about 450 tons less than that of the November 1974 estimate. This represents a 7 percent decrease from the 1973 crop of 117,944 tons. Much of this decline is attributable to a 13 percent decrease in the West German harvest and the 26 percent setback in the hop crop in Czechoslovakia. Production in the U.S. registered an increase for the fifth consecutive year.

For the past 5 years, this report has shown an estimated 8.482 tons of hops production in the Soviet Union. While this may be an accurate estimate, it has been reported that the total USSR crop may be as much as one third higher than the current estimate for 1974. However, until that advice can be verified, this report will continue to carry the present estimate.

World hops acreage rose slightly for the 1974 season, with an expansion of less than 1 percent in the five major producing countries. Acreage in the U.S. registered the greatest increase. U.S. area planted to hops in 1974 amounted to 13,112 hectares, up 3 percent from the level of the previous year. Hops area in West Germany rose less than 1 percent to 20,173 hectares and area planted to hops in the United Kingdom declined by 3 percent to a total of 6,567 hectares acres. In Czechoslovakia, planted area rose slightly to total 9,351 hectares, compared with 9,010 hectares during the previous year. Area planted to hops in Yugoslavia rose less than 1 percent to total 4,079 hactares in 1974.

U.S. exports of whole hops totaled 4,538 tons during the September 1974-March 1975 period of the current marketing year, with 967 tons of hop extract being shipped during the same period. This total compares with 5,248 tons of whole hops and 865 tons of extract exported during the same period in 1973/74. Whole hop and extract exports for the entire 1973/74 season amounted to 6,714 tons and 1,526 tons, respectively.

Through March 1975, principal markets for U.S. whole hops were Canada, the USSR, Mexico, and Ireland, while Mexico and Colombia ranked as the major markets for U.S. extract exports. Canada, Mexico, and Ireland have been traditional markets for U.S. hops, but the Soviet Union has only recently emerged as a substantial outlet for U.S. hop exports. The USSR imported 906 tons of U.S. hops in the 1973/74 season, and through March 1975 of the current season had imported 868 tons. (It is believed that 201 tons of U.S. hop extract reported as exported to the USSR during 1973/74 were in fact hops exports.) Russia's emergence as a large importer of U.S. hops results primarily from efforts to increase domestic consumption of beer in that country.

U.S. hops imports during the September-March period registered an increase in hops but a decrease in extract. Whole hop imports totaled 6,096 tons, while extract imports amounted to only 0.5 tons. During the similar period in the 1973/74 season, U.S. imports of whole hops were 5,850 tons, with 19 tons of hop extract imports reported. Whole hop and hop extract imports for the entire 1973/74 season totaled 6,415 tons and 20 tons, respectively.

As used in this report and in all subsequent summaries, tonnages are quoted in metric units, and one metric ton is equivalent to 2,204.6 pounds.

HOPS: Production in specified countries Annual 1971-75 1/ (Thousands metric tons) 2/

Region and Country	1971	1972	1973	1974 <u>3</u> / :	1975 <u>4</u> /
NORTH AMERICA: :					
Canada:	0.7	0.5	0.7	0.4	
United States:	22.5	23.3	24.8	25.8	
:	~~-2				
Total	23.2	23.8	25.5	26.2	
WESTERN EUROPE:					
Austria	0.1	0.1	0.1	0.1	
Belgium:	2.3	1.9	2.0	2.3	
France	1.9	1.9	2.3	1.9	
Germany, West:	24.3	30.3	38.5	33.6	
Spain	1.2	2.1	2.4	2.7	
United Kingdom:	11.5	9.0	10.4	10.2	
				1012	
Total	41.3	45.3	55.7	50.8	
EASTERN EUROPE:					
Bulgaria	0.6	0.6	0.7	0.7	
Czechoslovakia	7.5	10.7	10.3	7.6	
Germany, East	2.2	2.6	2.5	2.3	
Hungary	0.2	0.3	0.3	0.3	
Poland	1.9	2.5	3.2	2.5	
Romania	0.5	0.5	0.5	0.5	
Yugoslavia	4.4	5.0	5.5	5.2	
:			00.0	10.1	
Total	<u> 17.3</u>	22.2	23.0	<u> 19.1</u>	
Total Europe:	58,6	67.5	78.7	69.9	
: Total USSR 5/:	8.5	8.5	8.5	8.5	
TODAT OPPT 2/	0.7				
OTHER:					
Australia	1.8	1.8	2.1	2.9	2.5
Japan	2.4	2.3	2.6	2.1	
New Zealand	0.5	0.4	0.4	0.4	0.5
South Africa, Rep. of:		0.1	0.1	<u> </u>	0.1_
South Arrica, 10p. or.			5.2	5.5	
Total	4.8	4.6	2.6.		
World total	95.1	104.4	117.9	110.1	<u> </u>

Year of harvest

All tonnages have been converted to metric units; 1 metric ton is equivalent to 2204.6 pounds.

Revised

Forecast Estimate

WORLD EXPORTS OF TOBACCO SET A NEW RECORD IN 1974

Based on preliminary data, world exports of unmanufactured tobacco continued to increase in 1974 and reached a new record. Expanded demand brought this increase about, even though the export situation again was faced with tight supplies and higher prices, such as had limited trade in 1973.

World exports (excluding those of the centrally planned economies) are now estimated at 2,724 million pounds—15 percent above the revised 1973 level and 51 percent above the 1965-69 5-year average. Most major exporting countries increased shipments during the period, with the six largest accounting for almost 60 percent of total export trade. These six major exporters increased shipments 17 percent over the previous year.

Imports also continued to rise to new records. They were up 13 percent to an estimated 2,606 million pounds in 1974. The five largest importing countries—West Germany, the United Kingdom, the United States, France, and Japan—account for well over half of all world imports. They increased their purchases over those of the previous year by 20, 10, 10, 4 and 34 percent, respectively.

Much of the increase came from alternative suppliers, who expanded their exports of blending-type tobacco to major consuming countries. As a result, the U.S. market share suffered in the United Kingdom, West Germany, and Japan as well as in a number of smaller markets.

The United States, however, remained the leading exporter of tobacco, and supplied a total of 651 million pounds in 1974—up 6 percent from 1973. A 14 percent decline in exports to the European Community was more than offset by larger shipments to the expanding markets of the Middle East and Asia.

Japan has become the largest market for U.S. tobacco, taking 110 million pounds in 1974—up 39 percent from

1973. This market and the Middle East markets are expected to expand even more in 1975. Yet the U.S. share of world exports continues to decline as foreign suppliers expand their trade. The U.S. share dropped to 24 percent in 1974, compared with 26 percent in 1973 and 31 percent during the 1965-69 period.

The EC, which accounts for over half of all world imports, assured its members larger stocks by increasing its purchases 9 percent, with all countries except Denmark importing more. West German arrivals were up 20 percent to 444 million pounds as German manufacturers took advantage of favorable exchange rates to replenish low earry-in stocks.

The United Kingdom imported 362 million pounds, 10 percent more than in 1973. However, the U.S. share in both the United Kingdom and West Germany continued to drop as these countries sought cheaper supplies from preferential areas in an attempt to reduce the overall cost of imported leaf.

EC exports also were larger and rose 41 percent to 268 million pounds. Italy, the major EC tobacco producer, accounted for most of the increase, with its exports soaring to 142 million pounds—partly a result of high buyers' premiums and export subsidies.

The Asian markets continued to be the growing tobacco-consuming giant. Asian imports of leaf in 1974 totaled 364 million pounds—up 38 percent from 1973 and 80 percent above the 1965-69 average. Japan accounted for much of the increase, although most of the countries took more.

Indonesia's imports totaled 30 million pounds in 1974—up 157 percent as it became the second largest importer in Asia. The Republic of China (Taiwan) ranked third, also taking 30 million pounds.

Tobacco, unmanufactured: International trade 1/ average 1965-69, annual 1972-74 (In thousands of pounds)

Continent and country	Average	1965-69	197	2	197	3	197	ų <u>2</u> /
:	Exports :	Imports	Exports :	Imports :	Exports :	Imports :	Exports :	Imports
North America:	:			:	:	!		
Canada	44,402 ;	4,477	53,028 :					
Dominican Republic	35,573 :							
Guatemala:	710 :							
Mexico:	15,514;							
United States:	553,416 :				612,503 :	273,595	651,415 :	
Other	36,102 ;				35,204 : 824,163 :	7,018		7,611
Total	685,717 :	215,226	800,700	254,495 :	024,163	291,372	922,724	326,333
South America:	;				I = 001	l.el.	la gar	910
Argentina:	25,347 :							
Brazil	103,174 :							
Colombia:	25,125							
Paraguay	30,439 ; 859 ;							
Total	185,244							
TO/GT********************	107,244	19,02.1	207,020	32,017				
Europe;		, ,						
19C ;			:	: 1	: 1	ا د ـ ا	: ;	
Belgium-Luxembourg:	3,704					83,697		
Denmark!								
France	2,363 :					171,779	6,003 : 68,808 :	
Germany, West:	9,200 :							
Ireland			13,072	15,640 :				
Italy:				148,221 : 136,794 :				
Netherlands						328,118	3/ 6,559	
-						1,246,456		1,361,381
Total EC								
Greece	165,384							
Spain!	60 :							
Sweden					11,614	79,617	13,094	
Switzerland Yugoslavia								
Other						130,71		
Total Europe		1,210,014				1,549,979		1,695,116
			:			 	:	
Africa:			i				•	:
Egypt	0	31,33 ^l i	0					
Malawi	34,905	7,682	: 54,195		59,034			
Rhodesia		. 0	120,000	: 0:		0 (6		00.7765
South Africa, Republic of:			: 22,601	: 25,214 :				
Zambia	12,670	27		: 0:		53,780		
Other	32,999					139,571		
Total,:	213,434	979721	1 242,090	, 15,49,737	11.11700	-3/3/)-	·	
*-4		•		•		•	; !	• •
Asia: ; China, Republic of (Taiwan):	7,136	7,440	7,145	12,749	11,779	20,585	13,968	29,513
India								
Indonesia						11,197	58,018	29,577
Japan			9,212	132,399	4,670	126,915		
Korea, Republic of			27,864	: 14,011	: 49,025			10,29
Malaysia, West		: 12,993	: 877	7,525				
Philippines	72,058		: 84,222	: 10,040		: 13,176		
Singapore	3/ 2,881	: 22,910	:3/ 1,544	16,852				
Thailand			39,538	: 24,133	; 36,309 ; 239,060			
Turkey (Europe & Asia)		: 10.007		16,000	. 0	19.000	: 0	15.000
Vietnam, South	18,775			30,993	33,435	19,000 27,285	44,322	15,000 43,898
Other	470,296				705,490			364.450
	7,012,70			!	1	:	1	:
Oceania:	1	•	:	i	!		:	:
Australia	644	27,548	789	27,530	1,014			; 31,19
New Zealand	50	: 6,672	: 132	: 7,3h9	: 1 ¹ 10	6,200	: 3	
Total	694			34,879	1,154	29,583	536	140,140
TOTAL	- 0-0 050	1 , pop 500	: - 0 25h 618	; ; 2,124,027	2 360 482	2,305,955	2.724.325	2,606,11

Does not include trade of centrally planned economies.

Preliminary data and/or estimates based on incomplete data.

Reexport.

WORLD COTTONSEED PRODUCTION A RECORD IN 1974; EXPORTS OF OIL AND MEAL TO INCREASE IN 1975

World production of cottonseed during 1974 is currently estimated at a record 25.8 million metric tons, up approximately 437,000 tons from 1973's estimated outturn of 25.3 million tons. World output of cottonseed oil and meal in 1975 is expected to be about 3.2 million and 9.2 million tons, respectively. Estimates of world cottonseed oil and meal production have been revised upward since the adoption of a 70 percent crushing factor applied to cottonseed production in the People's Republic of China.

World cottonseed oil exports in 1975 are forecast at 440,000 tons, up 37,000 tons from 1974's estimated volume of trade. In 1975, world cottonseed meal exports are expected to increase about 5 percent to approximately 1.1 million tons.

The United States usually supplies between 60 and 70 percent of world cottonseed oil exports each year. In calendar 1974, exports were 277,000 tons, up 29,000 tons from the previous year. The leading importers of U.S. cottonseed oil last year were Egypt, 127,000 tons; Venezuela, 39,000 tons; Japan, 18,000 tons; Sweden, 14,000 tons; Canada, 13,000 tons; Dominican Republic, 12,000 tons; and Iran, 11,000 tons. The European

Community imported 17,000 tons from the United States.

Exports from the United States in calendar 1975 are forecast at 300,000 tons—about the same as the 1964 near-term peak level of 302,000 tons. During the January-April period this year, exports were 135,700 tons, compared with 99,400 tons during January-April 1974—primarily because of a surge in exports to Egypt (up 188 percent). However, during the coming months a slowdown in the rate of U.S. exports to all destinations is anticipated as import requirements in major markets are about satisfied.

Exports of cottonseed oil from the Sudan declined sharply in 1974. Poor 1973 peanut and sesame harvests may have been important factors causing a substantial increase in the apparent consumption of cottonseed oil in the Sudan last year.

World cottonseed meal exports in 1974, estimated at about 1 million tons, were at their lowest volume since 1961. Exports from major producer-exporters were down approximately 200,000 tons. Indian exports at a reported 140,000 tons were down 116,000 tons from calendar 1973.

Cottonseed: Production in specified countries and the world, annual 1969-74

		nual 1969- 000 metric				
Continent and Country		Yea	r beginnin		3000	3001 37
CONCENE AND COMICTY	1969 :	1970 :	1971 :	1972 :	1973 :	1974 1/
North America: El Salvador	74	89	112	113	121	121
Guatemala	108	106	156	181	203	191
Honduras	-6	4	- 5	8	10	10
Mexico	762	63 <u>1</u>	745	779	640	980
Nicaragua	143	160	213	218	294	255
United States:	3,690	3,690	3,846	4,892	4,550 11	4,134 12
Other	15	13	10 5,087	6,202	5.829	5,703
Total	4,798	4,693	7,087	0,202	7,067	71.197
South America:						
Argentina:	2914	170	183	254	248	260
Brazil:	1,347	994	1,370	1,304	1,171 276	1,087 318
Colombia	260	239	260	276 44	49	5 5
Paraguay	24 161	14 165	35 152	135	173	154
Peru	27	24	29	35	55	66
Other	ĩ6	31	43	85	72	67_
Total	2,129	1,637	2,072	2,133	2,044	2,007
Europe:	30	25	28	25	28	25
Bulgaria	238	234	245	294	234	245
Italy	4	Ž	3	2	.3	106
Spain	117	106	88	100	97 19	22
Other	20	23	21 385	19 440	381	401
Total	409	<u> 391</u>		14810		
USSR	3,635	4,365	4,405	4,525	4,767	5,212
1 Out and						
Africa:	60	62	60	35	66	61,
Cameroon	62	26	29	31	22	31
Central African Republic:	1,14	1949	37	35	34 88	37 88
Chad	82	66	80 899	71 895	862	760
Egypt	92 1 30	884 30	30	30	30	28
Ethiopia	14	15	íŭ	íĭ	1/+	14
Malawi	93	7í	88	88	111	66
Nigeria	- 47	80	77	95	64	.93
Rhodesia	84	106	106	88	106	106 95
South Africa		31	31.	35	75 424	385
Sudan		472 128	443 132	351 132	132	126
Tanzania		152	152	154	ĨĨŝ	146
Uganda	10	45	44	44	46	55
Other.	160	178	222	229	232	246
Total	2,580	2,386	2, <i>1₁I₁I</i> ₄	2,324	2,421	2,340
			········			
Asiat	60	' 55	51.	46	-~	
Afghanistan	24	32	32	34		
China, People's Republic of	3,130	3,300 1,920	3,215	2,750	ļ	
India	2,160		2,575	2,247	i	
Iran	325	312 20	298 31	422 29		
Transa	20 61	20 55	59	67		
Israel	1.093	1,105	1,436	1,425	:	
Syria	314	303	320	331		
Thailand	39	26	61	44		
Turkey	640	640	835 48	870 47		
Other	7.914	7,815	8,961	8,312	 ;	
Total	7.744	(102)	يدو/ ور			
Oceania:	- ‡			40		
Australia	52	37	84	62		
7774 4-4-7	21,517	21,324	23,438	23,998	2	
World total	* EL974/	مسترر وسند	~~ 1**~~			

Foreign Agricultural Service. Data for countries other than the Unithe Sudan, Israel, and Turkey were calculated from lint production e

1/ Preliminary.

Cottonseed: Production and exports by major producer-exporters, annual 1965-74 with 1975 forecast (In 1,000 metric tons)

					(In 1,000	metric	tons)					
		<i>δ</i> .	Sudan									
	Item and year	Seed	Oil	Seed : C	. 011	Seed	USSR 011	Seed	States	:Subtotal	Total a	0
	Production 1/	••		:				1		1 0 CT		: world
		. 29.	7.	ç	ć						2/	16
	1966	284	4 5 6	707	3 00	3,315	451	5,649	912	1,436	1,278	2.7 <u>T</u> 4
	1967	343) - -	574	700	•	484	5,522	892	1,445	1,325	2,770
		334	4 6	900	0 7	•	511	3, 592	580	1,170	1,309	2,479
	1969	426	63	2 6	# C	•	211	2,912	470	1,054	1,382	2,436
			}	9	7	٠	TTC	4,209	680	1,276	1,460	2,736
	1970	455	29	143	16	3,635	494	2 690	904	•	,	
	1971.	472	69	160	18	4.365	105	000	000	1,173	1,448	2,621
	1972	443	65	243	24	4,405	599	3,030	ם המש	1,277	1,359	2,636
	1074 0/	351	25	218	25	4,525	615	2,000	787	1,508	1,551	2,860
		424	29	294	34	4,767	648	4,550	735	1,402	1,524	3,006
	1975 4/	385	57	255	66	נוני פוני	ć		I I) •	C#460
	•)	3	•	607	4,134	668	1,463	1,736	3,199
	Exports: 5/						ì					
2	1965	10	10	22	r-i	_	ોહ	r	ti C		,	
Λ	1966.	œ	10	18	ı 4	· C	4 e 4 e	-d p-	000	321	06	411
	1967	ιĊ	œ	12	00	4	200	-(p-	0 0 4 7	00.7	108	258
	1966	9	12	7	10	4	57	ł –	# t	60 F	22	186
	Tagara and a second	IO	13	8	12	မ	40	1 ~1	118	# 606 606	100	224
	1970.	[đ	c	(,) 	1	5	607
	1971	40	n 7	ህ ተ	3 1 (ဖ ၊	21	4	170	233	84	217
		4	# -	4 4	χ	ın v	30	ဖ	182	275	56.	331
	1973	œ.	, C	ب در	1 L	41 •	S 0	 (216	300	52	352
	1974 3/	·() IO	o t~	- C	41 ርጥ	S C	N o	248	321	19	372
		,			l f	,	3	xo	27.7	343	9	403
	Tal 24/	က	17	ဖ	10	ო	35	4	300	370	63	
	•• ••)	•	20	440
	••											
	** *					(In p	percent)					
	h and/or:											
	exports	92.0		72.0		85.0		95.0				
	Assumed extraction :											
	rate		16.0		16.0		16.0		17.0			
	1/ Sped harmosted in	2000	ľ									

1/Seed harvested in previous year. Oil production estimated on the basis of average assumed extraction rates and crushings as indicated, and therefore presents potential rather than actual oil production. 2/ Includes revised series for cottonseed oil output in the People's Republic of China. 3/ Estimated. 4/ Forecast. 5/ Exports of seed expressed as oil using assumed extraction rates as indicated. 6/ Total exports of edible vegetable oil minus sunflowerseed oil exports are assumed to be primarily cottonseed oil.

Cottomseed: Production and exports by selected producer-exporters and the world, amuel 1965-74 with 1975 forecasts

			Tr. Caro	,	eSSi		Tricka	ro es	Argentina	17.8	Brazil		Subtotal:	, d	14.04.1 14.04.1 19.04.1
Item and year	Seed	Meal	Seed	Meal	Seed .	Meal	Seed	Meal	Seed	Meal	Seed	Xeal	meal :	- [meal
11 11 11	1					') (단 단)	(In 1,000 metric tons)	tons)					<u>@</u>	(%)
Production: 1/ 1965. 1966. 1967.	22.23.23	## 65 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	282 282 282 282 282 282 282 282 282 282	REEER	9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,	000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,138 2,008 2,312 2,312	268 271 280 355 338	280 234 177 228	711 98 74 75 95 95	928 1,105 1,215 1,215	E 223 5	2,304 2,471 2,632 2,632	5,429 5,485 4,635 4,368 5,052	7,733 7,108 7,106 7,506
1970. 1971. 1972.	640 640 875 875	88888	455 453 453 453 453 453	202 202 150 151 181	2,4,4,2,5,5,4,4,5,5,5,5,5,5,5,5,5,5,5,5,	1,437 1,725 1,788 1,788	2,160 2,575 2,575 2,247 2,400	352 239 491 525 525	294 254 254 254 254 254 268	123	1,347 994 1,370 1,304 1,104	755 777 777 700 700 700	2,737 2,860 3,204 3,202 3,332	4,779 4,700 5,001 5,398 5,693	7,516 7,560 8,500 8,500 9,025
19.15 3/	956	333	385	165	5,212	2,060	2,487	578	260	109	1,087	358	3,574	5,606	9,180
Exports: 4/ 1965. 1966. 1967.	3411,	164 166 193 180	2882778	386 386 386 386 386 386 386 386 386 386	11 255	(6) 195 163 182 182	1111	105 138 113 90	11111	35328	1111	286 27 172 172	590 753 768 778	807 697 534 534	1,397 1,339 1,339 1,545
1970. 1971. 1972. 1973.			"" ር የ የ የ		ឌភដដូ	88284	11111	106 65 108 256 140	11111	82%4%	11111	162 132 166 104 86	764 759 736 335	509 509 553 553	1,338 1,128 1,289 1,035
1975 3/	 1		, 0,	88	of Of	15	!	150	1	25	l l	6	795	521	1,085
Assumed crush and/	75.0	-	92.0		85.0		(2)	# 된)	(In percent)		0*59				
Assumed extraction :		46.5	2	797	1	46.5		46.5 46.5 46.5 46.5 46.5 46.5 46.5	extraction	46.5	ni crushin	46.5 28 as indic	ated, and	theretore	

i Seed harvest in previous calendar year. Meal production estimated on the basis of average assumed extraction rates and cruchings as indicated, and therefore represents potential rather than actual meal production. 2/ Partly estimated. 3/ Forecast. If Exports of seed expressed as meal using assumed extraction rates as indicated. 5/ Meal exports presumed to include significant quantities of hulls since the total volume of exports on a meal basis exceeds calculated meal production. 6/ Exchasted at 50 percent of total vegetable cake and meal exports, which are not separately classified. If Represents an increasing percentage of total, 15 percent in 1975.

 $\underline{g}/$ Includes revised series for cottonseed meal output in the People's Republic of China.

WORLD MILK PRODUCTION REMAINED PRACTICALLY UNCHANGED IN 1974

Production

Milk production in 18 principal producing countries in 1974 totaled 418.2 billion pounds, practically unchanged since 1972, but 3 percent greater than in 1971. Yield per cow was up by 0.8 percent, with increases in 12 countries and decreases in 6. Total cow numbers were down slightly from 1973 but about the same as in 1972. The countries with the greatest decrease in cow numbers were Canada, the United States, and Italy.

Milk output in 13 European countries in 1974 totaled 247 billion pounds, exceeding production in 1973, 1972, and 1971 by 0.7 percent, 4.2 percent, and 8.2 percent, respectively. Decreased production in Ireland, the United Kingdom, and Italy was more than offset by increases in other countries.

In the European Community (EC), milk production in 1974 rose only 0.6 percent over the 1973 level, but has increased 3.7 percent since 1972 and 8.5 percent since 1971. The countries with the greatest increases in 1974 were Belgium-Luxembourg, France, and the Netherlands.

In Sweden and Switzerland, milk production increased by 2.8 percent and 1.4 percent, respectively.

In Oceania, a 2,9 percent decrease in production in Australia and a 5.5 percent decrease in New Zealand gave a combined decrease in 1974 of 4.1 percent below the 1973 level and 6 percent below that of 1972. In North America, milk production at 132.1 billion pounds in 1974 was approximately the same as in 1973 but 4 percent less than in 1972, a result of a 5.5 percent drop in production in Canada and a 3.7 percent drop in the United States.

Utilization

Milk used for fluid purposes in the 18 specified

countries in 1974 totaled 133.6 billion pounds, 1.9 percent less than in 1973, 2.8 percent less than in 1972, and 5 percent less than in 1971. Fluid milk consumption increased in Canada, Denmark, Greece, Sweden, England, Japan, and New Zealand, showed no change in Ireland, and decreased in the remaining 10 countries.

In the EC, fluid milk consumption in 1974 totaled 53.7 billion pounds, 0.5 percent less than in 1973, 2 percent less than in 1972, and 8.7 percent less than in 1971.

In North America, fluid milk consumption continued its downward trend, following a single year upturn in 1972. Consumption in 1974 at 54.8 billion pounds was 3.9 percent less than in 1973 and 5.3 percent less than in 1972. A small increase in consumption in Canada was more than offset by a decrease in the United States.

Milk used for factory production in the 18 selected countries in 1974 totaled 256.7 billion pounds, 61 percent of total production. The recent trend for increased utilization of milk for manufacturing purposes continued, with utilization in 1974 at 1.1 percent over 1973, 1.3 percent over 1972, and 8.5 percent greater than in 1971.

The greatest shift to the use of milk for manufacturing purposes was in the EC, with 142.2 billion pounds in 1974, 1.1 percent over 1973, 5.6 percent over 1972, and 18 percent greater than in 1971. In North America, 72.1 billion pounds of milk were used for manufacturing purposes in 1974, 3.2 percent greater than in 1973 but 2.9 percent less than in 1972. In Oceania, the amount of milk used for manufacturing declined, largely as a result of a decrease in total milk production.

Milk fed to livestock in 1974 amounted to 27.9 billion pounds, 0.5 percent greater than in 1973 and 6.9 percent greater than in 1972. Most of the increase was in France, with small increases occurring in Ireland and Switzerland.

Milk: Production and utilization in specified countries, 1972-74

Country		Producti			Jtilization	1
•	: Milk : cows	: Production : per cow			: : Factory	Feed
	1	:			: ractory	reeu
	:1,000 :head	: Pounds			: Million	
1972	1	i <u>romus</u>	pounds	: pounds	pounds	pounds
Canada	2,211	7,995	20 (0)	5,842	11,170	664
United States	:11,698	: 10,250		: 55,160	: 63,103	
Austria 1/ Belgium and Luxembourg	: 1,044 : 1,044			2,564		
Denmark			20, 60	1,645		
France 1/	9.655	6.338	(: 1,898 : 10,295		
Germany, West	: 5,442	: 8,706	Les estem	9,658		
Greece 1/		. 2,,	; 3,179	: 1,199	: 1,980	, 0
Ireland Italy 1/	: 1,095	4,578		; 1,512		
Netherlands	. 1 070	: 6,733 : 10,017		: 8,292		
Norway 1/			1	: 4,284 : 2,022		
Sweden	740		,	2,769		
Switzerland 1/	872	: 8,126		: 1,830		
United Kingdom				: 17,183		
Japan	1,111	9,797	1	: 6,248		
Australia 2/ New Zealand 3/	2,500	: 6,284 : 6,261		3,860		
Total		1 0,201	136 000	: 1,118 : 137,379	12,134 253,486	
1973	1	1	:	1	•	
Canada				: 5,930		
United States			,	: 54,180		
Austria 1/ Belgium and Luxembourg	1,044	• 6,850 • 9,000	11775	2,628		
Denmark	: 1.087	7,888 9,592	-1-7	: 1,713 : : 1,491 :		
France 1/	9,920	: 6,510	,,,-	10,053		
Germany, West	5,466	: 8,577		· 8,979 :		
Greece 1/			3 ,459	: 1,347	2,112	: 0
Ireland				1,389		
Italy 1/			, (,, ,,	: 8,494 ։ : 4,381 ։		
Netherlands				2,050		
Sweden			,	2,751		
Switzerland 1/		~		: 1,786 :		
United Kingdom	3,436		2-1-12	: 17,401 :		
Japan			,	6,521		
Australia 2/ New Zealand 3/			16,049 13,261	; 3,871 ; ; 1,175 ;		
Total	51.10h	:		136,140		
20 (22.)	, <u>22, 101, </u>					
1974 <u>4</u> /	:	:		:	I	;
Canada	2,080	. 0,029	101100	6,001		
United States	11,221	20,200		51,753	62,068	1,595
Austria 1/	1,043	0,707		2,604 3		1,060
Belgium and Luxembourg	1,082	0,120	· / / / 4	1,709 t		386 276
France 1/	10.050	· 9,500 · 6,493	10,004	9,921		
	5.460		47,178	8,818	36,045	
Greece 1/	500	3,170	3,618	1,384	2,234	. 0
Ireland	2,034	4,375	8,898	1,389	5,966	
Italy 1/	3,051	• 6,973		8,355 t	11,464	
Netherlands	2,210	21012	,,	4,343 ° 2,048 °	17,082	
Norway 1/	404 685	21072	4, ~~,	2,798		
Switzerland $1/$	900	7,000	~, , , ,	1,764		948
United Kingdom	3,382	• 9,176	31,032	17,564	12,921	547
T	900	: 11,914	±0,1 €0	6,550	3,891	282
Japan						. 71
Japan	2,502	6,226	*/)//	27-2-	11,665	
Australia 2/	2,140	5,856	*/)//	1,212 133,603	10,789	531

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